

Day: Tuesday Date: 6/9/2009 Time: 22:19:33

Inventor Name Search Result

Your Search was:

Last Name = AHLQUIST First Name = PAIII

irst Name = PAUL												
Application#	Patent#	PG Pub#	Status	Date Filed	Title	Examiner Name	Inventor Name					
06580445	Not Issued		161	02/14/1984	TRANSFER VECTOR	FOX,DAVID	AHLQUIS' PAUL					
09316622	Not Issued	20030074677	161		IMPROVED MATERIALS AND METHODS FOR TRANSFORMATION		AHLQUIS [*] PAUL					
10609207	Not	20040045050	161	06/26/2003	Methods and materials	BAGGOT,BRENDAN	AHLQUIS					

					TRANSFORMATION		
10609207	Not Issued	20040045050	161		Methods and materials for transformation	BAGGOT,BRENDAN	AHLQUIS' PAUL
11621850	Not Issued	20090106855	30		Expression cassette for transformation comprising a modified viral sequence driven by a suitable promoter	ZHENG,LI	AHLQUIS PAUL
60086526	Not Issued		159		METHODS AND MATERIALS FOR TRANSFORMATION	,	AHLQUIS' PAUL
09621039	Not		161	07/21/2000	RNA transformation	GUZO,DAVID	AHLQUIS

10609207	Not Issued	20040045050	161		Methods and materials for transformation	Methods and materials BAGGOT,BRENDAN for transformation	
11621850	Not Issued	20090106855	30	01/10/2007	Expression cassette for transformation comprising a modified viral sequence driven by a suitable promoter		AHLQUIS' PAUL
60086526	Not Issued		159	05/22/1998	METHODS AND MATERIALS FOR TRANSFORMATION	,	AHLQUIS' PAUL
09621039	Not Issued		161	07/21/2000	RNA transformation vector	GUZO,DAVID	AHLQUIS' PAUL G.
09760040	Not Issued	20020016305	168	01/12/2001	Yeast genes that affect viral replication		AHLQUIS' PAUL G.
10269808	Not Issued	20030082753	161	10/14/2002	Method of producing particles containing nucleic acid sequences in yeast	BURKHART,MICHAEL	AHLQUIS' PAUL G.
10618896	Not	20060247196	71	07/14/2003	Yeast genes that affect		AHLQUIS'

	Issi	ued				MATERIALS FOR TRANSFORMATION		PAUL
096210		ot ued		161	07/21/2000	RNA transformation vector		AHLQUIS' PAUL G.
097600		ot ued	20020016305	168	01/12/2001	Yeast genes that affect viral replication		AHLQUIS' PAUL G.
102698		ot ued	20030082753	161		Method of producing particles containing nucleic acid sequences in yeast		AHLQUIST PAUL G.
106188		ot ued	20060247196	71	07/14/2003	Yeast genes that affect viral replication		AHLQUIS' PAUL G.
112758	-	ot ued	0	93		PRODUCTION OF PACKAGED DNA SEQUENCES		AHLQUIS' PAUL G.
122204	165 N	ot	20090136486	25	07/24/2008	Biomarkers for human	,	AHLQUIS'

12220465	Not Issued	20090136486	25	Biomarkers for human papilloma virus- associated cancer	PAUL G.
60648539	Not Issued		159	Production of packaged DNA sequence	AHLQUIS' PAUL G.

http://expoweb1:8002/cgi-bin/expo/InvInfo/invquery.pl?FAM_NAM=ahlquist&GIV_NAM=paul+

6/9/2009

07/24/2007 Biomarkers for human

papilloma virus-

PREVENT HPV

INFECTION

Page 2 of 4

AHLOUIST

AHLOUIS

AHLOUIS'

AHLOUIS

AHLOUIS

AHLOUIS'

AHLOUIS

AHLOUIS PAUL G.

AHLOUIS'

AHLOUIS

AHLOUIS

AHLOUIS

AHLQUIS'

AHLOUIS'

AHLOUIS

AHLQUIS

6/9/2009

PAUL G.

FOX.DAVID

FOX.DAVID

FOX,DAVID

FOX.DAVID

FOX,DAVID

FOX.DAVID

FOX,DAVID

BENZION.GARY

BENZION, GARY

BENZION.GARY

PAUL G.

PAUL G.

PAUL G.

61126273	Not Issued	159	Screen for inhibitors of HIV replication	AHLQUIS' PAUL G.
61130270	Not Issued	159	Drugs to prevent HPV infection	AHLQUIS' PAUL G.
61133676	Not Issued	20	Method and compositions for inhibition of double stranded DNA viruses	AHLQUIS ^r PAUL G.

06/19/1989||RNA

07/17/1992 RNA

03/14/1994 RNA

TRANSFORMATION

TRANSFORMATION

VECTOR

VECTOR

PROMOTER

PROMOTER

PROMOTER

VECTOR

TRANSFORMATION

VECTOR

VIRUS

VIRUS

VIRUS

10/03/1989 TRANSFER

|05/04/1990||HYBRID RNA

04/08/1991||SUBGENOMIC

11/17/1992 HYBRID RNA

l06/01/1993||SUBGENOMIC

11/23/1993 HYBRID RNA

02/16/1994 SUBGENOMIC

FOX,DAVID 06709181 Not 166 03/07/1985 RNA Issued TRANSFORMATION VECTOR 07012253 Not 166 |02/09/1987||HYBRID RNA FOX.DAVID Issued VIRUS 07012739 4885248 150 02/09/1987 TRANSFER FOX.DAVID VECTOR BENZION.GARY

159

159

166 03/16/1988||SUBGENOMIC PROMOTER

166

150

166

166

166

166

166

166

166

150

http://expoweb1:8002/cgi-bin/expo/InvInfo/invquery.pl?FAM_NAM=ahlquist&GIV_NAM=paul+

07168691 Not Issued

Not

Issued

5173410

Not Issued

Not Issued

Not

Issued

Not

Issued

Not

Issued

Not

Issued

Not

Issued

5500360

Inventor Name Search Result

Not

Issued

Not

Issued

60961774

61057085

07368939

07406370

07518242

07683516

07916799

07978313

08069457

08158082

08197222

08212330

08296080 5466788 150 08/25/1994 SUBGENOMIC BENZION, GARY AHLOUIS PROMOTER PAUL G. 08445990 5602242 150 05/22/1995 HYBRID RNA FOX,DAVID AHLOUIS

150

150

VIRUS

COMPRISING A

SUBGENOMIC PROMOTER 06/02/1995 SUBGENOMIC

PROMOTER

l06/02/1995||PLANT TISSUE

Inventor Name Search Result

5633447

5670353

08458927

08459572

08462714	5846795	150	06/05/1995	RNA TRANSFORMATION VECTOR	AHLQUIS ^r PAUL G.
08473617	5627060	150	06/07/1995	HYBRID RNA VIRUS	AHLQUIS' PAUL G.
08682827	5869287	150		METHOD OF PRODUCING PARTICLES CONTAINING	AHLQUIS' PAUL G.

NUCLEIC ACID SEOUENCES IN YEAST 08773821 5804439 150 12/27/1996 PLASMID LARSON, THOMAS ENCODING HYBRID RNA VIRUS 08838151 6291743 20010011379 150 04/15/1997 TRANSGENIC NELSON, AMY

PLANTS EXPRESSING MUTANT GEMINIVIRUS AC1 OR C1 GENES 09086887 161 l05/29/1998||RNA GUZO.DAVID Not Issued TRANSFORMATION VECTOR Not 168 06/09/1998 YEAST GENES CHEN.SHIN LIN THAT AFFECT Issued

09094069 AHLOUIS PAUL G. VIRAL. REPLICATION 07/29/1998 09124600 Not 20020072094 161 METHOD OF GUZO.DAVID AHLOUIS PRODUCING PAUL G. Issued PARTICLES CONTAINING NUCLEIC ACIDS SEOUENCES IN YEAST

60015517 159 04/16/1996 TRANSGENIC AHLOUIS Not PLANTS PAUL G. Issued

http://expoweb1:8002/cgi-bin/expo/InvInfo/invquery.pl?FAM_NAM=ahlquist&GIV_NAM=paul+

Page 3 of 4

PAUL G.

PAUL G.

AHLOUIS

AHLOUIS

AHLOUIS

AHLQUIST PAUL G.

AHLQUIS

PAUL G.

PAUL G.

PAUL G.

BENZION.GARY

BENZION.GARY

60049439	Not Issued		159	YEAST GENES THAT AFFECT VIRAL REPLICATION	l'	AHLQUIS ^r PAUL G.
12116815	Not Issued	20090099034	41	Reagents and Methods for miRNA		AHLQUIS'

Scarch Anot	ner. mventor	ahlquist			paul	Search
Search Anot	her: Inventor	Last Na	me		First Name	
Inventor S	earch Com	pletec	l: No	Records to	Display.	
60942601	Not Issued		159		Reagents and Methods for miRNA Expression Analysis and Identification of Cancer Biomarkers	,
	Issued				for miRNA Expression Analysis and Identification of Cancer Biomarkers	

To go back use Back button on your browser toolbar.

Inventor Name Search Result

Back to PALM | ASSIGNMENT | OASIS | Home page

Page 4 of 4

AHLQUIS PAUL GERALD

AHLQUIS' PAUL GERALD